

NOTICE TO CONTRACTORS HIGHWAY CONSTRUCTION

January 25, 2010

Sealed bids will be received in the Bid Room SA-19, located on the service level of the Department of Transportation, 310 Maple Park Avenue SE, Olympia, Washington, 98501 until 11:00.59 am Pacific Time, or at P.O. Box 47360, Olympia, Washington, 98504-7360, until 11:00.59 am Pacific Time or for bids scheduled for bid opening November 18, 2009 and later, electronically via BidX.com until 11:00.59 am Pacific Time, on the dates shown below.

All bid proposals shall be accompanied by a bid proposal deposit in cash, certified check, cashier's check or surety bond in an amount equal to five percent (5%) of the amount of such bid proposal. Should the successful bidder fail to enter into a contract and furnish a satisfactory performance bond, the bid proposal deposit shall be forfeited.

Bonds submitted on other than the bond form provided by the department may be subject to rejection. It is the Washington State Department of Transportation's (WSDOT) policy to assure that no person shall, on the grounds of race, color, national origin and sex, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its federally funded programs and activities. Any person, who believes his /her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equal Opportunity (OEO). For Title VI complaint forms and advice, please contact OEO's Title VI Coordinator at (360) 705-7098.

WSDOT hereby gives public notice that it is the policy of the department to assure full compliance with Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, and related statutes and regulations in all programs and activities. Persons wishing information may call the Washington State Department of Transportation, Office of Equal Opportunity at (360) 705-7098.

The right is reserved to reject any and all bids and to waiver informalities in the bidding.

Bidding proposal may not be issued to bidders unless they are prequalified, except where otherwise provided in Plans and Specification. For those contractors who are not prequalified, application for prequalification will be submitted on DOT Form 420-010 (Standard Questionnaire and Financial Statement) and must be received by the Prequalification Engineer no less than fifteen days prior to the scheduled bid opening to receive consideration for issuance of a bidding proposal for that bid opening.

Informational copies of plans and specifications are on file in the office of the County Engineer of the County in which the work is situated, the chapter offices of the Associated General Contractors of America in Seattle, Spokane, and Tacoma, and the offices of the Regional Administrators or the Headquarters of the Department of Transportation, where they may be inspected. The use of informational proposals shall be allowed only upon written request and will be accepted only when written authority for their use has been granted.

FEE

Project Documents will be furnished for the non-refundable fee of:

\$ 25.00 Plus Sales Tax

(Remittance may be made to the Washington State Treasurer and sent to the address below).

TO ORDER PLANS AND SPECIFICATIONS PLEASE CALL (360) 705-7835 (from 8:00 am to 5:00 pm) or (360) 705-7014 (24-Hour Recording). To order by mail, the address is: Contract Ad & Award Administration Office, Washington State Department of Transportation, P.O. Box 47360, Olympia, WA 98504-7360. Current Bid Results are available through the Internet address below.

Electronic Project Plans, Specifications, Geotechnical Reports, Addenda, Planholders Lists, Award/Bid Status, and Bid Tabulations are available on the Internet at: http://www.wsdot.wa.gov/biz/contaa

ESTIMATE RANGES PUBLISHED IN THIS NOTICE MUST NOT BE USED AS A BASIS FOR BID PREPARATION.

Americans with Disabilities Act (ADA) Information

If you would like copies of this document in an alternative format - large print, Braille, cassette tape, or on computer disk, please call Washington State Telecommunications Relay Service TT 1-800-833-6388, Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to (360) 705-7097.

Individuals requiring reasonable accommodation may request written materials in alternate formats, sign language interpreters, physical accessibility accommodations, or other reasonable accommodation by contacting the event sponsor Ken Walker 360-705-7017, usually 2 weeks before the bid opening. Persons with hearing impairments may call Washington State Telecommunications Relay Service TT 1-800-833-6388 Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to the event sponsor's phone number.

BID OPENING WEDNESDAY, FEBRUARY 3, 2010

- *1. (PIERCE) <u>I-5 TO 108TH ST. S. PAVING</u> (CL 4, \$1,500,000 \$2,000,000) F.A. No. NH-0512(015) on SR 512, MP 0.00 to MP 2.38. Requires: Pavement repair, HMA overlay, adjustment of junction boxes, bridge deck repair on one bridge, installing pavement markers, traffic control and other work. 25 Working days. Involves 41 items. 278 SY pvmt repair excav incl haul, 3230 SY plane bit pvmt, 14206 T HMA CL 1/2 IN PG 64-22, 1897 LF extruded curb, 24770 LF paint line, 22060 LF profiled plastic line, 2980 LF profiled plastic wide lane line, 55300 LF temp pvmt marking, 14 EA adjust jct box. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-3501)(351235A)(09C528)(7880)(5 of 5)(1)
- *2. (PIERCE) **214TH AVE. E. TO 234TH AVE. E. WIDENING** (CL 1 & 4 or 1 & 15, Under \$12,500,000) ** CONTAINS VOLUNTARY MWBE GOAL: 12% A State Project on SR 410, MP 15.61 to MP 17.10.
- CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Embankment construction, grading, draining, surfacing, paving with hot mix asphalt, constructing two soldier pile walls and one soil nail wall, erosion control, planting, installing sanitary sewer, waterlines, irrigation, curb, gutter, sidewalk, guardrail, traffic signal system, illumination, pavement marking, permanent signing, fencing, traffic control and other work. 175 Working days. Involves 212 items. 32360 CY rdwy excav incl haul, 13160 T select borrow incl haul, 880 T quarry spalls, 185 LF sch A culv pipe, 2750 SY LLDPE geomembrane lining sys, 124 EA catch basin, 1305 LF CL IV reinf conc storm sewer pipe, 14302 LF sch A storm sewer pipe, 555 LF pvc sanitary sewer pipe, 10 EA gate valve, 1445 LF ductile iron pipe, 896 LF shaft, 1152 furnish soldier pile, 235 LF moment slab barrier, 2462 SF lagging, 2410 SF conc fascia panel, 65 EA soil nail – epoxy coat, 8310 T ballast, 32860 T crushed surface base course, 23790 T HMA CL 1/2 IN PG 64-22, 13442 SY erosion control blanket, 10710 LF silt fence, 30 EA woody debris pile, 1430 CY topsoil, 1119 EA tall oregon grape, 8685 EA nootka rose, 8585 EA snowberry, 1702 EA red-osier dogwood, 1701 EA black hawthorn, 9381 EA ninebark, 2450 EA spike rush, 2450 EA hard-stemmed bulrush, 2450 EA small-flowered bulrush, 7682 EA cascara, 7685 EA scoulers willow, 7616 EA lakeshore sedge, 7616 EA slough sedge, 7616 EA sawbeak sedge, 7616 EA daggerleaf rush, 7616 EA slender rush, 2430 CY fine compost, 7130 CY bark or wood chip mulch, 2730 LF high visibility fence, 15630 LF cement conc traffic curb and gutter, 3256 LF low profile barrier curb, 2591 LF beam guardrail, 8 EA beam guardrail non flared term, 1814 LF precast conc barrier, 47980 LF paint line, 1130 SF plastic crosswalk line, 83500 LF temp pvmt marking, 18275 CY struct excav CL B incl haul, 84424 SF shoring or extra excav CL B, 1827 SY cement conc sidewalk, 19 EA cement conc sidewalk ramp, 3570 LF coated chain link fence, 2750 SY const geotextile, 4167 SF shotcrete facing. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Irrigation sys, perm signing, illum sys, traffic signal sys, temp traffic control, cure box, field office bldg, SPCC plan. (XL-2951)(341015A) (09C515)(7866)(8 of 4)8)(5)

BID OPENING WEDNESDAY, FEBRUARY 10, 2010

- *1. (KING) TWO-WAY TRANSIT & HOV OPERATIONS STAGE 2 (CL 6 or 20, Under \$20,000,000
- ** CONTAINS VOLUNTARY MWBE GOAL: 8% A Sound Transit Project on I-90, MP 6.68 to MP 9.28.
- *** Requires: Grading, drainage, hydrant relocation, constructing reinforced concrete retaining walls and structural earth retaining wall, surfacing, paving with cement concrete and hot mix asphalt, erosion control and planting, cast-in-place concrete barrier, precast concrete barrier, impact attenuators, irrigation, illumination, ITS, permanent signing, pavement marking, surveying, traffic control and other work. 418 Working days. Involves 190 items. 15050 CY rdwy excav incl haul, 6810 T gravel borrow incl haul, 6770 CY embank compact, 3836 LF underdrain pipe, 41 EA catch basin, 351 LF CL V reinf conc storm sewer pipe, 2251 LF sch A storm sewer pipe, 156 LF ductile iron pipe, 80 CY soil excav incl haul, 440 LF furnish and place temp casing, 73200 LB st rebar, 140 CY conc CL 4000, 3419 LF sew traffic barrier, 19530 SF

struct earth wall, 2874 CY backfill incl haul, 3570 T crushed surface base course, 5323 CY cement conc pvmt, 9256 EA corrosion resistant dowel bar, 317 SY replace cement conc panel, 4576 EA tie bar with drill hole, 2990 T HMA CL ½ IN PG 64-22, 2898 LF temp curb, 200 DAY temp sediment treatment, 1340 CY topsoil, 42 EA western red cedar, 104 EA siberian dogwood, 600 EA zabel laurel, 952 EA rugosa rose, 250 EA compact oregon grape, 1848 LF precast conc barrier with scupper, 6817 LF cast-in-place conc barrier, 142 cast-in-place conc barrier trans section, 8 EA cast-in-place conc barrier light standard section, 26620 LF temp conc barrier, 65020 LF profiled plastic line, 22050 LF profiled plastic wide line, 26 HUND raised pvmt marker, 91400 LF temp pvmt marking, 1230 LF directional boring, 1496 SF const signs CL A, 9150 CY struct excav CL B incl haul, 7673 SF conc cap, 4 EA manhole. CONTAINS MINIMUM BID BID ITEMS: TYPE C PROGRESS SCHEDULE AND SCHEDULE UPDATES Lump Sum Bids for: Irrigation sys, biofiltration swale mod, perm signing, sign bridge, bridge mounted sign bracket, wall mounted sign posts, bridge deck sign posts, barrier mounted sign posts, illum sys, ITS, temp ITS, communication conduit sys, communication cables and interfaces, CCTV, video, voice & data distribution & transmission sys, variable mess sign sys, temp traffic control, struct survey, rdwy survey, health and safety plan, SPCC plan. (XL-3008)(109040R)(09A027)(7870)(7 of 6)8)(2)

- *2. (YAKIMA) TERRACE HEIGHTS OFF RAMP IMPROVEMENTS (CL 1 or 9, \$600,000 \$750,000) CONTAINS VOLUNTARY MWBE GOAL: 12%. A State Project on I-82, MP 33.26 to MP 33.51. Requires: Sawcutting, grading, paving with hot mix asphalt, cement concrete curb, gutter and sidewalk, signalization, removing and resetting illumination, drainage, pavement markings, permanent signing, traffic control and other work. 44 working days. Involves 52 items. 4135 CY common borrow incl haul, 4830 CY embank comp, 440 T crushed surface base course, 550 T HMA CL 1/2 IN PG 70-28, 440 LF high visibility silt fence, 1117 CY topsoil, 672 LF cement conc pedestrian curb, 4920 LF paint line, 2420 LF temp pvmt mark, 510 SY cement conc sidewalk, 40 SF truncated dome detectable warning surface. Lump Sum Bids for: Perm signing, illum sys, traffic signal sys, temp traffic control, cure box, SPCC plan.(XL-2466) (5082021)(09Y028)(7883)(3 of 4)
- *3. (CLARK) LEWISVILLE PARK VIC. CLIMBING LANES (CL 1 or 4, \$5,000,000 - \$7,500,000) CONTAINS VOLUNTARY MWBE GOAL: 8%. A State Project on SR 503, MP 8.95 to MP 11.21 & MP 14.13 to MP 14.38. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Widening for climbing lanes and overlaying existing pavement, including clearing and grubbing, grading, planing existing pavement, culvert replacement, curb and concrete barrier, storm sewer, signal system and guardrail installations, paving, striping, wetland mitigation, traffic control and other work. 85 Working days. Involves 108 items. 19640 CY rdwy excav incl haul, 5100 CY wetland excav incl haul, 2945 T backfill of unsuitable foundation excay, 5180 T special select borrow incl haul, 3494 LF underdrain pipe, 1684 LF sch A culv pipe, 2720 LF media filter drain, 2919 LF test storm sewer pipe, 2954 LF storm sewer pipe, 21585 T crushed surface base course, 16185 T HMA CL 1/2 IN PG 64-22, 9514 LF silt fence, 2110 CY topsoil, 12 ACRE seed, fert, mulch, 15855 SY compost blanket, 6197 LF high visibility fence, 2526 LF mountable cement conc traffic curb, 1680 LF beam guardrail, 2112 LF raise exist beam guardrail, 47281 LF paint line, 91275 LF temp pymt marker, 1983 CY struct excav CL B incl haul, 2025 LF wire fence. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Perm signing, illum sys, traffic signal sys, advanced warning flasher sys, temp traffic control, pedestrian control & protect, cure box, SPCC plan. (XL-2825)(450306A)(09X301)(7882)(3 of 4)
- *4. (YAKIMA) **SELAH VICINITY – RE-ROUTE HIGHWAY** (CL 1 & 4 or 1 & 5 or 1 & 15, \$5,000,000 – \$7,000,000) CONTAINS VOLUNTARY MWBE GOAL: 8% A State Project on SR 823, MP 0.94 to MP ** *** 1.69. CONTAINS APPRENTICE UTILIZATION REQ: 15% Requires: Grading, paving with HMA, curb, gutter and sidewalk construction, pavement marking, permanent signing, drainage, traffic signal revision, traffic signal installation, traffic control and other work, 180 Working days. Involves 123 items. 13290 CY rdwy excav incl haul, 553 LF underdrain pipe, 103 EA catch basin, 64 LF plain conc storm sewer pipe, 649 LF CL IV reinf conc storm sewer pipe, 5226 LF sch A storm sewer pipe, 2366 LF ductile iron pipe, 1642 LF PVC sanitary sewer pipe, 2100 SF noise barrier wall, 11650 T crushed surface base course, 1392 T crushed surface top course, 1290 CY cement conc pvmt, 3420 EA corrosion resist dowel bar, 8380 T HMA CL ½ IN PG 64-28, 1930 LF compost sock, 291 CY topsoil, 6964 LF cement conc traffic curb and gutter, 7360 LF paint line, 7460 SF plastic crosswalk line, 11530 LF temp pvmt marking, 656 SF const signs CL A, 8240 CY struct excav CL B incl haul, 53940 SF shoring or extra excav CL B, 828 CY gravel backfill, 3500 SY cement conc sidewalk, 1002 SY cement conc driveway entrance, 21 EA cement conc sidewalk ramp, 26 EA manhole, 1800 SY const geotextile. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH Lump Sum Bids for: Observation well, retaining wall, perm signing, illum sys, traffic

signal sys, temp traffic control, pedestrian control and protection, cure box, SPCC plan. (XL-3094) (582301S)(09Y027)(7877)(6 of 5)7)(1)

- *5. (THURSTON) YELM LOOP STAGE 1 (CL 1 or 4, \$7,500,000 \$10,000,000) CONTAINS
- APPRENTICE UTILIZATION REQUIREMENT: 15%. Requires: Constructing a roundabout and new *** highway alignment with bike and pedestrian paths. The work includes clearing and grubbing, grading, drainage, surfacing, paving with hot mix asphalt, illumination systems, pavement markings, roadside seeding and planting, permanent signing traffic control and other work. 125 Working days. Involves 138 items. 73200 CY rdwy excav incl haul, 24800 CY embank comp, 498 LF sch A culv pipe, 32 EA catch basin, 924 LF CL V reinf storm sewer pipe, 2111 LF st casing, 50 CY conc CL 4000, 25210 T crushed surface base course, 1570 SY plane bit pvmt, 26200 T HMA CL 1/2 IN PG 64-22, 12450 SY soil residual herbicide, 6120 LF silt fence, 16 ACRE seed, fert, mulch, 10990 CY topsoil, 23 EA garry oak, 361 EA blue oat grass, 342 EA tall oregon grape, 588 EA black-eyed susan, 8182 EA fescue, 6900 CY fine compost, 117 T boulders, 310 CY river cobbles, 2842 LF cement conc traffic curb and gutter, 1863 LF cement conc traffic curb, 3316 SF conc for pigmented truck apron, 36750 LF paint line, 2820 LF plastic wide line, 4540 CY struct excav CL B incl haul, 29110 SF shoring or extra excav CL B, 2780 SY cement conc sidewalk, 2055 SF stamped conc, 28 EA cement conc sidewalk ramp, 17090 LF coated chain link fence, 168 SF detectable warning pattern. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Perm signing, city entrance marker, illum sys, temp traffic control, clean exist drain struct, SPCC plan. (XL-2310)(351025A)(09C524)(7879)(5 of 4)6)(2)
- *6. "THIS PROJECT IS FUNDED IN WHOLE OR IN PART BY FUNDS MADE AVAILABLE
- ** THROUGH THE AMERICAN RECOVERY AND REINVESTMENT ACT"
- *** (COWLITZ) TODD RD TO KELSO WEIGH STATION PAVING AND SAFETY (CL 4, \$5,000,000 \$7,500,000) CONTAINS CONDITION OF AWARD DBE GOAL: 10% F.A. No. ARRA-IM-0051(270) on I-5, MP 26.47 to MP 43.80. Requires: Performing bridge deck repair, applying waterproofing membrane, paving, pavement repair, traffic control and other work. 60 Working days. Involves 84 items. 733 LF slotted trench drain risers, 1480 SY membrane waterproof, 2110 T crushed surface base course, 16 MI should finish, 171210 SY plane bit pvmt, 33007 T HMA CL ½ IN PG 64-22, 884 LF bridge transverse jnt seal, 11860 LF wattle, 4010 LF extruded curb, 8168 LF beam guardrail, 21 EA beam guardrail non-flared term, 663 LF beam guardrail buried term, 8660 LF raise exist beam guardrail, 680 LF precast conc barrier, 2330 LF remove and reset exist perm barrier, 365860 LF paint line, 366860 LF profiled plastic line, 33220 LF plastic wide line, 15 MI shoulder rumble strip, 76 HUND raised pvmt marker, 189235 LF temp pvmt marking, 4195 SF const sign CL A, 24 EA adjust catch basin. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCHEDULE Lump Sum Bids for: Perm signing, illum sys, temp traffic control, SPCC plan.(XL-2936) (400507C)(09X310)(7869) (7 of 6)8)(2)

BID OPENING THURSDAY, FEBRUARY 18, 2010

*1. "THIS PROJECT IS FUNDED IN WHOLE OR IN PART BY FUNDS MADE AVAILABLE THROUGH THE AMERICAN RECOVERY AND REINVESTMENT ACT"

(YAKIMA) GRANGER TO GRANDVIEW EB – DOWEL BAR RETROFIT AND CONCRETE REHAB. (CL 5, \$5,000,000 - \$7,500,000) CONTAINS CONDITION OF AWARD DBE GOAL: 14%. F.A. No. ARRA-0822(132) on I-82, MP 57.85 to MP 72.58. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Dowel bar retrofitting the outside lane, cement concrete panel replacement, sealing existing random concrete cracks, grinding of both lanes, pavement markings, removing and placing beam guardrail, traffic control and other work. 84 Working days. Involves 38 items. 894 T crushed surface base course, 1363 SY replace cement conc panel, 38826 EA retrofit dowel bars, 168900 LF seal transverse & longitudinal jnts, 201910 SY cement conc pvmt grind, 152960 LF seal exist HMA longitudinal jnt, 25915 LF beam guardrail, 32 EA beam guardrail non flared term, 1420 EA flex guide post, 150000 LF paint line, 77830 LF grooved plastic line, 155560 LF temp pvmt marking. Lump Sum Bids for: Perm signing, temp traffic control, cure box, SPCC plan. (XL-3664) (508207V)(09Y020)(7885)(2 of 4)

- 2. (KING) SEATTLE FERRY TERMINAL LOBBY RESTROOM REMODEL (CL 7, Under \$100,000) A State Project for Facilities Branch. Requires: Demolition of existing finishes and accessories, removal and reinstallation of existing fixtures, installation of plywood sheathing, tile flooring and wall tile installation, core drilling of existing floor slab, plumbing and electrical work. 60 Working days.1 Item involves. Lump Sum Bids for: Lobby Restroom Remodel.(FT-1781)(-)(10X162)(7884)(1 of 3)
- 3. THIS PROJECT IS FUNDED IN WHOLE OR IN PART BY FUNDS MADE **AVAILABLE THROUGH THE AMERICAN RECOVERY AND REINVESTMENT ACT**(KITSAP) **BAINBRIDGE ISLAND FERRY TERMINAL SLIP 1 SEISMIC RETROFIT** (CL 6, Under \$100,000) F.A. No. ARRA-20.500 for Washington State Ferries. Requires: Seismic retrofit of the bridge seat and other work. 45 Working days. Involves 8 items. 4 EA marine fender. Lump Sum Bids for: Struct low alloy st, bridge seat seismic retrofit, epoxy dowel, SPCC plan. (XL-3456)(930513H)(09W021)(7888) (1 of 3)
- 4. THIS PROJECT IS FUNDED IN WHOLE OR IN PART BY FUNDS MADE
 AVAILABLE THROUGH THE AMERICAN RECOVERY AND REINVESTMENT ACT
 (KING) VASHON ISLAND FERRY TERMINAL SLIP 1 SEISMIC RETROFIT (CL 6, Under \$100,000) F.A. No. ARRA-20.500 for Washington State Ferries. Requires: Seismic retrofit of bridge seat and other work. 50 working days. Involves 8 items. 4 EA marine fender. Lump Sum Bids for: Struct low alloy st, bridge seat seismic retrofit, re-route hydraulic tubing, SPCC plan. (XL-3478)(900006T) (09W222)(7887)(1 of 3)
- 5. (SKAGIT) ANACORTES FERRY TERMINAL HOLDING LANES PAVING PHASE 2 (CL 4, \$150,000 \$250,000) CONTAINS VOLUNTARY MWBE GOAL: 8%. A State Project for Washington State Ferries. Requires: Roadway excavation, embankment compaction, surfacing, hot mix asphalt pavement, erosion control, pavement marking, traffic control and other work. 15 Working days. Involves 25 items. 1580 T crushed surface base course, 990 T HMA CL 1/2 IN PG 64-22, 3600 LF paint line, 3940 LF temp pvmt marking. Lump Sum Bids for: Temp traffic control, SPCC plan.(FT-2980)(-)(10X011) (7886)(1 of 3)
- 6. (PIERCE) 6TH AVE WESTBOUND OFF RAMP NOISE WALL REPAIR (CL 6, \$500,000 \$600,000) CONTAINS VOLUNTARY MWBE GOAL: 4%. A State Project on SR 16, MP 3.97 to MP 4.01. Requires: Removing and replacing a portion of the existing noise wall, traffic control and other work. 80 Working days. Involves 23 items. 6210 SF noise barrier wall, 340 LF silt fence, 60 CY fine compost, 217 SF shoring or extra excav CL B. Lump Sum Bids for: Temp HMA curb ramp, temp traffic control, cure box, health & safety plan, SPCC plan. (XL-3616)(301636A)(09C535)(7890)(1 of 3)

BID OPENING WEDNESDAY, FEBRUARY 24, 2010

1. "THIS PROJECT IS FUNDED IN WHOLE OR IN PART BY FUNDS MADE AVAILABLE THROUGH THE AMERICAN RECOVERY AND REINVESTMENT ACT"

(MULTIPLE COUNTIES) <u>WESTERN WASHINGTON CENTERLINE RUMBLE STRIPS</u> (CL 47, \$750,000 - \$1,000,000) F.A No. ARRA-9999(555) on SR 6 ET AL. Requires: Installing centerline rumble strips, raised and/or recessed pavement markers, paint line, traffic control and other work. 30 Working days. Involves 11 items. 1177880 LF paint line, 223 MI centerline rumble strip, 159 HUND remove and replace raise pvmt marker, 53 HUND recessed pvmt marker. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-3453)(400709R)(09Y026)(7892)(1 of 4)

(COWLITZ) GERMANY CREEK VICINITY ROCKFALL PREVENTION (CL 39, \$150,000 - \$200,000) CONTAINS CONDITION OF AWARD DBE GOA: 6%. F.A. No. NH-0004(210) on SR 4, MP 50.18 to MP 50.24. Requires: Stabilize the slope, install rock dowels, roadway repair, traffic control and other work. 25 Working days. Involves 20 items. 100 T commercial HMA, 100 SF const signs CL A, 50 LF rock dowel. Lump Sum Bids for: Temp traffic control, SPCC plan. (XL-3294)(400409R)(10X300)(7889) (1 of 4)

BID OPENING WEDNESDAY, APRIL 14, 2010

(KING)ALASKAN WAY VIADUCT – REPLACEMENT – S HOLGATE ST TO KING ST – STAGE *1. 2 (CL 1 or 6, \$150,000,000 - \$200,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 10%. *** F.A. No. PNRS-0099(096 & 097) on SR 99, MP 28.85 to MP 31.75. CONTAINS APPRENTICE UTILIZATION REQUIREMENT: 15%. Requires: Constructing bridges, utility relocation work, paving with HMA and cement concrete, constructing walls, demolishing the existing SR 99 elevated roadway, grading for railroad tracks, excavating and disposing of contaminated materials, pile work, pedestrian/bicycle shared use path, cement deep soil mixing, traffic control, traffic signal system and illumination work, pavement marking, guardrail, fencing, temporary water pollution and erosion control, traffic control and other work. 1560 Working days. Involves 195 items. 75319 CY rdwy excav incl haul, 54319 T gravel borrow incl haul, 3934 CY unstable base material backfill, 24441 CY geofoam lightweight fill, 190203 T dipose contaminated material, 7 EA in-line water quality vault, 7643 LF SD CL V reinf conc storm sewer pipe, 399 LF st casing, 8889 LF storm sewer pipe, 109 EA manhole, 207 EA catch basin, 121110 CY struct excav CL A incl haul, 49033 CY soil excav incl haul 68010 LF furnish & place temp casing, 908 LF furnish perm casing, 78 EA place perm casing, 230 LF casing shoring, 10728 LF furnish conc piling, 56 EA drive conc pile, 2359 LF furnish st piling, 2121850 LB epoxy-coated st rebar, 11634831 LB st rebar, 175280 LF CSL access tube, 2831 CY lean conc, 9302 CY conc CL 4000D, 8760 CY conc CL 4000, 19175 CY conc CL 4000P, 65845 LF prestressed conc girder, 15572 SY waterproofing, 1015 SY bridge approach slab, 58 EA furnish st pile tip or shoe, 24090 T crushed surface base course, 4280 T railroad subballast, 4962 CY cement conc pvmt, 10762 EA corrosion resistant dowel bar, 6836 CY COS cement conc pvmt incl dowels, 16898 T HMA CL 1/2 IN PG 64-22, 1168 T commercial HMA, 3 EA tire wash, 15117 LF temp conc barrier, 48 EA sch update, 1470 LF temp chain link security fence, 21610 SF shotcrete facing, 33 EA pumping well, 15 EA recharge well, 5300 CY pretrenching, 40200 CY CDSM panel, 5200 CY jet grout. CONTAINS MINIMUM BID ITEMS: TYPE C PROGRESS SCH, HOURLY WAGE FOR OTHER TRAFFIC CONTROL LABOR AND FLAGGERS/SPOTTERS. Lump Sum Bids for: Geotech instrumentation, water quality vault, pre-treatment vault, storm sewer plug, remove, abandon, flow splitter vault, grit storage chamber vault, shutoff valve manhole, PSD pump station, combined sewer sys in place, water sys in place, shoring or extra excav CL A, struct carbon st, struct low alloy st, column jacket, rdwy deck, retained fill approach walls, temp column support, overhead coiling door, metal grating, erosion control elements, port stormwater treatment facility, port process water treatment facility, temp drain, temp pvmt marking, perm signing, sign bridges, illum sys, temp illum sys, traffic signal sys, flashing beacon sys, CCTV, communication conduit sys, communication cable and interfaces, video, voice & data dist & trans sys, VMS, perm pvmt marking, temp traffic control, shoring, cure box, struct survey, rdwy & utility survey, fences & gates, clean exist drain struct, utility coordinator, adjust utility objects, OCR and kiosk sys, urban design elements, terminal 46 electrical, dewatering sys design, utility crossing cathodic protect, dewatering sys, 26KV underground sys in place, 26 KV overhead sys in place, fire protect sys, field office, poly conc trial overlay, SPCC plan. SUPERSTRUCTURE INCLUDES: 1597707 LB epoxy-coated st rebar, 330045 LB st rebar, 8088 CY conc CL 4000D, 1262 CY conc CL 4000, 432 LF expansion jnt sys strip seal, 291 EA elastomeric bearing pad, 286 EA elastomeric girder stop pad, 23212 LF conduit pipe, 15 EA bridge drain, pipes & support brackets, 8931 LF traffic barrier, 1224 LF median barrier, 84 LF median barrier trans, 15 EA longitudinal seismic restrainer, 950 LF safety net, 2 sets bridge drain grates, 90 LF expansion int sys, 262 LF bridge deck drain sys, 4 EA transverse stop bearing, 100 LF prestressed conc girder PCPS slab, 10230 LB stuct low alloy st, 13 LF expansion int sys silicone seal, 621 LF expansion int sys compression seal, 130 LF throw fence, 516 EA drill holes, 3 EA mod bridge drains, 4 EA plug exist drain.(XL-3237)

Paula J. Hammond, P.E. Secretary of Transportation

www.wsdot.wa.gov/biz/contaa

- Previously Advertised
- ** Extended
- *** Revised

No projects awarded the week of January 19, 2010

(809936D)(09A803)(7847)(14 of 10)24)(5) **GEOTECH REPORT AVAILABLE AT:**